=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10736421

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Thursday Date: 9/14/2006 Time: 17:22:47

## **Inventor Information for 10/736421**

Inventor Name	City	State/Country
FREEMAN, LYNETTA JEAN	WEST CHESTER	OHIO
DIFRANCESCO, MARK W.	LOVELAND	OHIO
Appln Info Contents Petition Info	Atty/Agent Info Continuity/Reex	(am.,) Foreign Data Inven
Search Another: Application#	Search or Patent#	Search
PCT / / Se	or PG PUBS #	Search
A44 Dl4 #	Search	
Attorney Docket #	Section and the section of the secti	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060622	Medical-	607/133	607/154
20060136029	20000022	treatment	007/133	007/131
A1		electrode		
AI				
		assembly		
		having		
		treatment-		
		monitoring		
		application		<u> </u>
US	20050630	Collagen matrix	424/423	424/93.7;
20050142161		for soft tissue		514/54
A1		augmentation		
US	20050616	Method and	604/522	424/422;
20050131386		device for		604/57
A1		minimally		
		invasive		
		implantation of		
		biomaterial		
US	20050217	Method and	604/891.1	604/502
20050038415	20030217	apparatus for	00 1/05 1:1	00 11 00
		the treatment of		
A1				
7.10	20021022	obesity  Method for	600/411	
US	20031023		000/411	
20030199754		using an MRI		
A1		compatible		
		biopsy device		
		with detachable		
		probe		
US 6543456 B1	20030408	Method for	128/898	
		minimally		
·		invasive		
		surgery in the		
		digestive		
		system	•	
US 6371967 B1	20020416	Inductively	606/167	606/40
		coupled		
		electrosurgical		
		instrument		
US 6331703 B1	20011218	Guidance	250/336.1	
		method for		
		radiation		
		detection		
US 6206875 B1	20010327	Method of	606/41	128/898;
05 0200073 DI	20010327	capactively		604/264;
		coupling energy		606/32; 606/48
		to an		
		electrosurgical		
	<u> </u>	Cicchosuigical	<u></u>	<u></u>

•

.1

		instrument		
US 6187002 B1	20010213	Capacitive electrosurgical trocar including adapater	606/46	604/164.01; 604/165.01; 604/272; 606/48; 606/50; 606/52
US 6120501 A	20000919	Method and apparatus for applying electrical energy to medical instruments	606/48	
US 6117132 A	20000912	Inductively coupled electrosurgical trocar	606/41	606/45
US 6106519 A	20000822	Capacitively coupled electrosurgical trocar	606/32	604/164.01; 604/264; 606/41; 606/48
US 6030403 A	20000229	Method and apparatus for applying electrical energy to medical instruments	606/185	604/164.11
US 5984921 A	19991116	Method and apparatus for applying electrical energy to medical instruments	606/48	607/122
US 5961514 A	19991005	Cordless electrosurgical instrument	606/41	606/48; 606/51
US 5951552 A	19990914	Capacitively coupled cordless electrosurgical instrument	606/46	606/48; 606/50; 606/52
US 5925041 A	19990720	Monopolar electrosurgical trocar	606/41	606/45; 606/52; 607/98

US 5916215 A	19990629	Inductively coupled electrosurgical trocar	606/41	606/45; 606/46; 606/50; 607/103
US 5849020 A	19981215	Inductively coupled electrosurgical instrument	606/167	606/40
US 5738628 A	19980414	Surgical dissector and method for its use	600/104	606/185; 606/190
US 5460177 A	19951024	Method for non-invasive measurement of concentration of analytes in blood using continuous spectrum radiation	600/436	250/339.11; 250/339.12; 356/39; 600/430

.

•

.

1